

# HSN-8100 PRODUCT OVERVIEW

HSN-8100 is a member of the cost-effective and highly scalable flexiHaul product line. At 1U in height, HSN-8100 is also compact and is generally deployed at a remote location near to RRHs or other any cell element in order to serve as a remote terminal for HSN-8500 or HSN-8300 aggregator. Like the other units in the flexiHaul product line, HSN-8100 has a flexible, pay-as-yougrow architecture with plug-in service cards, thereby allowing the customer the ability to choose any combination of supported services as well as facilitate easy operation and maintenance.

This unit includes two service slots used to transport service via CWDM/DWDM over dark fiber.

HSN-8100 supports point to point, ring and linear chain are supported with ring protection. In addition, HSN-8100 is efficiently managed by EMS, which provides the necessary tools for both traffic provisioning and overall system monitoring.

# **Primary Applications**

- . CPRI/ OBSAI fronthaul interface in C-RAN architecture between BBU and RRHs
- . Ethernet backhaul interface for distributed RAN architecture
- . TDM backhaul interface for 2G BTS
- . G-PON backhaul for small cells such as Femto and WiFi
- . Wavelength switching, grooming and aggregation

Enabling the C-RAN fronthaul and small cell backhaul in a single box



TM

### [HSN-8100]

# **Key Features**

- . CPRI (option 2, 3, 5, 7), OBSAI (3.072, 6.144 Gbps), GbE, G-PON, E1, STM-1
- . Multi-protocol support
- . Supports 1 or 2 rings
- . 4 x CPRI muxing into 10 Gbps line
- . CPRI delay (one-way) : transponder < 1  $\mu$ s, muxponder < 3  $\mu$ s
- . Jitter : less than  $\pm 2$  ppb
- . Ring protection less than 50 ms
- . FEC (Forward Error Correction) support
- . Topology : point to point, ring, linear chain

#### **Architecture**

- . High scalability (Max. 8 ports CPRI)
- . Plug-in architecture: any module in any slot

### **OAM and maintainability**

- . Alarms, statistics, performance monitoring
- . Remote management via optical supervisor channel (OSC)
- . Local / remote logical loopbacks
- . Connectivity, signal level, delay, distance measurement



# **HSN-8100 SYSTEM SPECIFICATION**

### System Capacity

Service slots CPRI capacity CWDM / DWDM Transmission distance 2 Up to 8 channels ITU-T G.694.1, ITU-T G.694.2 Up to 20 km

GbE, G-PON, E1, STM-1

LC / APC, LC / PC, SC / APC

#### **Channel Interface**

Service interface

Optical connector type

#### Muxponder / Multi-rate transponder

Muxponder

Multi-rate transponder

4 ports CPRI (option 2, 3) / OBSAI (3.072 Gbps) 2 ports CPRI (option 5) / OBSAI (6.144 Gbps) 4 ports CPRI (option 3, 5, 7) / OBSAI (3.072, 6.144 Gbps)

CPRI (option 2, 3, 5, 7), OBSAI (3.072, 6.144 Gbps),

### Configurations / Power / Environmental

Point-to-Point Ring Power Environmental Hub and spoke configuration Up to 2 rings - 42 to - 60 VDC Operating : - 20 °C to 60 °C Humidity : 10 % to 90 %

Alarm severity : critical, major, minor, warning

Input / Output power of CPRI / OBSAI channels

12 ports open / closed external equipment warnings

< 50 ms

Unit, module, port

BIP, CV, ES, SES, UAS,

Local / remote loopback

10 / 100 / 1000Base-TX

System activity, system failure, ACO, alarms status (critical, major, minor)

EMS (server, client), Craft Terminal Interface

15 min, past day

Delay time

TI -1

### Protection / Switching

Switching time

#### OAM

Fault control Classification level Performance monitoring Line/ CPRI error monitoring

Test function

Ext. equipment control Visual LED Indicators

### Network Management

Operation Protocols Physical interface

### **Physical Characteristics**

Dimension Power consumption 19″, 44.6 (H) x 483 (W) x 435 (D) mm 116 W (Fully loaded)

### Supported service modules

#### **OTU3F**

Type Protocols Client / WDM ports FEC support CPRI dealy(one-way) 3 ports CPRI / OBSAI Transponder CPRI (option 3, 5), OBSAI (3.072, 6.144 Gbps) 3/3 non  $<1\,\mu{\rm s}$ 

#### ATU3F

Type Protocols Client / WDM ports FEC CPRI dealy(one-way) 3 ports CPRI / OBSAI Transponder CPRI (option 3, 5), OBSAI (3.072, 6.144 Gbps) 3/3 support < 1  $\mu s$  (without FEC)

3 ports CPRI + 1 port GbE Transponder

#### OTU4G

Туре

Protocols Client / WDM ports FEC CPRI dealy(one-way)

#### GO4TU

Type Protocols Client / WDM ports FEC

# OTU10G

Type Protocols

Client / WDM ports FEC CPRI delay (one-way) 4 ports GbE 4/4 non

4 ports CPRI or

4/4

support

CPRI (option 3, 5, 7), GbE

 $< 1 \,\mu s$  (without FEC)

**Ethernet Transponder** 

4 ports CPRI Muxponder Client side : CPRI (option 2, 3) WDM side : 10 Gbps 4/1 non < 3 4/5

#### ATU10G Type

Protocols Client / WDM ports FEC

CPRI delay (one-way)

Client side : CPRI (option 2, 3, 5), GbE WDM side : 10 Gbps 4/1 non < 3 µs

4 ports CPRI Muxponder

or 2 ports CPRI + 2 ports GbE

Hana EZ Tower 5F, 10 Seongnam-daero43beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, 463-870, KoreaE-MAIL : resonant@hfrnet.comTEL : +82-31-712-7768FAX : +82-31-712-7948

© 2015 HFR, Inc. All rights reserved. All brands and trademarks remain the property of their respective owners. HFR, Inc. reserves the right to change, modify, transfer or otherwise revise publication and product specification without notice. HFR, Inc. will assume no responsibility for any errors or omissions.